

SI-136
SI-25-1-2
SI-100-801 (X)
SI-101-SFE

OTTAWA, November 6, 1968.

SPECIAL APPROVAL

Granted to: Canadian General Electric Company Limited,
1130 Boulevard Charest,
Quebec C, Quebec.

Subject: One only Canadian General Electric Type "83464"
Polyphase Watthour Meter, 3-element, .12-10 ampere
60 volts 60 Hz with Type 1-30 Demand Attachment,
Serial Number 3697183.

Attention: Mr. E. E. Foster,
Manager-Meter Sales,
Meter & Instrument Section.

Special Approval has been granted by the Standards Branch for
use in Canada for billing purposes to the above-named apparatus.

The meter is a 3-element switchboard type with maximum demand
attachment. The potential coils and the motor of the maximum
demand attachment are rated at 60 volts.

This meter is transformer rated for use with 2400-60 volt
potential transformers and 3000-5 amp., current transformers. The
primary Kh is 23740, the secondary Kh is 1.007 and the test period
is 15 minutes.

This meter will be installed at the Anvil Mines, Hiltchorse,
Yukon Territories by Northern Canada Power.

H. J. S. Fraser,
Chief,
Electricity and Gas Division,
Standards Branch.

c.c. R.G.D. Ward, District Inspector of ETC, Vancouver
c.c. Northern Canada Power (through Mr. Ward)